CLAIMS

Having thus described our invention, what we claim as new, and desire to secure by Letters Patent is:

	1	-\1.	A telephony apparatus, comprising:
	20	$\lambda \mathcal{R}_{a)}$	a processor;
	37	(b) /	a storage attached to and controlled by the processor;
	4	1/6)	an object oriented operating system resident in the storage and controlling
	5		operations of the processor;
	ø	(d)	a display attached to the processor under the control of the object oriented
	7		operating system;
U	8	(e)	a telephony element attached to the processor;
	9	(f)	a telephony object representative of the telephony element under the
1	0 ا		control of the object oriented operating system, stored in the storage and
1	1		displayed on the display; and
1	1 2	(g)	means for controlling the telephony element by the object oriented
1	3_		operating system utilizing the telephony object.
		_	
		2.	The apparatus as recited in claim 1, including means for translating
	2		information received from the telephony element into information the
	3-	-	object oriented operating system can utilize.
	1-	3.	The apparatus as recited in claim 1, including means for translating
	2		information received from the telephony object into information the
	3		telephony element can utilize.
	1		The apparatus as recited in chain 1, wherein the telephony object includes
	2	4.	
	۷	<	a method and data associated with the telephony object.
	1	4	The apparatus as recited in claim 1, including means for attaching the
	2	<i>p</i> .	telephony element to the processor.
	۷	ے	releptiony element to the processor.
	1	7	The apparatus as recited in claim 8, including means for connecting a
	2	∕ 0.	
	2		telephone line to the processor.

	6.	¥
1	7.	The apparatus as recited in claim s, including means for connecting a
2	•	handset to the processor.
	1.	¥ .
1	8.	The apparatus as recited in claim b, including means for setting up a call to
2		the processor.
	10	•
1	18.	The apparatus as recited in claim 1, including means for enabling features
2		of the telephony element via the telephony object.
	4	11
1	10.	The apparatus as recited in claim 2, including means for passing
2		information between the telephony element and the processor.
	a	A
1	1/	The apparatus as recited in claim 10, including means for exchanging
2	7.1.	DTMF tones between the telephony element and the processor.
_	, i	Divir tones between the telephony element and the processor.
1	12	The apparatus as recited in claim 1, including means for servicing queries
2	<i>J</i> 2.	
2	11	between a telephony element and the object-oriented operating system.
1	12	
1	هر.	The apparatus as recited in claim 1, including means for exchanging
2	-	notification information between a telephony element and the object-
3		oriented operating system.

$\frac{1}{1}$	√34.	A method for enabling telephony elements on a computer system,
(26	l'2/	including a processor with an attached storage, display and telephony
3	01/	element, comprising:
4/	/ _(a)	controlling operations of the processor with an object oriented operating
/5		system resident in the storage;
6	(b)	creating a telephony object representative of the telephony element under
7	, ,	the control of the object oriented operating system, stored in the storage
8		and displayed on the display; and
9	(c)	controlling the telephony element by the object oriented operating system
10		utilizing the telephony object.
	14/	
1	15.	The method as recited in claim 14, including the step of translating
. 2		information received from the telephony element into information the
3		object oriented operating system can utilize.
	15	13,
1	16.	The method as recited in claim 14, including the step of translating
2		information received from the telephony object into information the
3		telephony element can utilize.
1	_ 17.	The method as recited in claim/14, wherein the telephony object includes a
2	(method and data associated with the telephony object.
-	- 16,	13,
1	18.	The method as recited in claim 14, including the step of attaching the
2		telephony element to the processor.
	11,	16
1	19.	The method as recited in claim 18, including the step of connecting a
2		telephone line to the processor.
	18.	1b
1	20.	The method as recited in claim 18, including the step of connecting a
2		handset to the processor.
	19	16
1	21.	The method as recited in claim 18, including the step of setting up a call to
2		the processor.
	22	13
1	22.	The method as recited in claim 14, including the step of enabling features
2		of the telephony element via the telephony object.



	20.	16
1	23.	The method as recited in claim 18, including the step of passing
2	•	information between the telephony element and the processor.
	21	20
1	24.	The method as recited in claim 23, including the step of exchanging DTMF
2		tones between the telephony element and the processor.
	23	13
1	25.	The method as recited in claim 14, including the step of exchanging status
2	•	information between a telephony element and the object-oriented
3		operating system.
	24	13
1	26.	The method as recited in claim 14, including the step of exchanging
2	-	notification information between a telephony element and the object-
3		oriented operating system.